State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

THOMAS FOGARTY MD

S000783

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Cor				
												garage.		5.5
ary C	Contact:							Agent:				100	Com	200
MAS	FOGART	Y MD						Address:				SOC:	Comme	9.3
	PINE RD											Ó.	N	TA.
ITOL	A VALLEY	, CA 940	28										N	2 52
ie No	. 415-85	4-1822						Phone No					-0	双曲
No.								Fax No.				A	70 36	16
	ddress:							E-mail Ad	ddress:			~ S	acceptant.	OJ:
CHI 7 W	auress.											&	N	- M
ce Na	me: UNSF	⊃ (3)											vo.	
itary :	To:									Year of Fir		391		
	Siskiyou									of Diversion				
sion	within:	1/4 of 1/	4 Section :	30, T 48 N	I, R 4 W, N	IDB&M			A CONTRACTOR OF THE STATE OF TH	sor Parcel N the Diversion				
Α.	Water is	Head Un	der Rinar	rian claim	Pre-1	914 claim	V Cou	ırt Decree I	No.:	Othe	r (explain)			
Λ.														
В.	Year of F	<u>irst Use</u> :	(Please pi	rovide if m	iissing in th	e Division	of Rights	database (e	wrims)) _					
							manih una	l and antar	ad in the ta	ble below is	ehown in	unite of:		
C.	Rate of L	<u>JIVERSION:</u> one per m	; ine rate inute (ann	oi aiversii n)	on or water Gr	allons per	dav (apd)	and enter	Cubi	c feet per se	cond (cfs)		
	OUIII	one per m	(9PI)				7.(3)						-1-2	T-2
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005													Nate
	2005		-		NOT	MA	MJUR	431.0						
	2007		1		14401									
												N.Y.	TB	I mer at a
	Gall Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	Year 2005	Jan	Feb	Mar					Aug	Sept	Oct	Nov	Dec	
	Year 2005 2006	Jan	Feb	Mar	Apr		June		Aug	Sept	Oct	Nov	Dec	
	Year 2005	Jan	Feb	Mar					Aug	Sept	Oct	Nov	Dec	
Ε.	2005 2006 2007				NUT	MeAs	CORABO	4		Sept	Oct	Nov	Dec	
Ε.	Year 2005 2006 2007 Purpose	of Use -	Specify nu	umber of a	A/UT	MeAs	watered, p	ersons sen	ved, etc.					
E.	Year 2005 2006 2007 Purpose	of Use -	Specify nu	umber of a	A/UT	MeAs	watered, p	ersons sen	ved, etc.	Sept				
Ε.	Year 2005 2006 2007 Purpose	of Use -	Specify nu	umber of a	A/UT	MeAs	watered, p	ersons sen	ved, etc.					
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp	of Use —	Specify nu	umber of a	A/UT	MeAs ed, stock	watered, p	ersons sen	ved, etc.					
	Year 2005 2006 2007 Purpose Irrigation Other (sp	of Use — pecify)	Specify nu	umber of a	Wof acres irrigat acres;	MeAs ed, stock	watered, p	ersons sen	red, etc.	Domestic				
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No	of Use — pecify) umber(s) @	Specify nu	umber of a	acres irrigatacres;	MeAs MeAs Stockwal	watered, p	ersons sen	red, etc.					
	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No	of Use — pecify) umber(s) @	Specify nu	umber of a	Wof acres irrigat acres;	MeAs MeAs Stockwal	watered, p	ersons sen Sum Sum Sum Sum Sum Sum Sum Sum	your previous	Domestic		d.		
	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — pecify) umber(s) of the control of the	Specify nu	umber of a	acres irrigatacres; escribe and ocation of decay	Stockwater changes liversion, e	watered, p	ersons serve Sumino Wints	your previous	Domestic us statemer		d.		
	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — pecify) umber(s) of the control of the	Specify nu	umber of a	acres irrigatacres;	Stockwater changes liversion, e	watered, p	ersons serve Sumino Wints	your previous	Domestic us statemer		d.		
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — pecify) umber(s) of the control of the	Specify nu	umber of a	acres irrigatacres; escribe and ocation of decay	Stockwater changes liversion, e	watered, p	ersons serve Sumino Wints	your previous	Domestic us statemer		d.		
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — Decify) umber(s) of sin Methor in Method in Servation in Servation	Specify nu // // of Place of od of Dive ged diversity those que of water	Use:on dam, lo	acres irrigat acres; escribe any ocation of delow which	ed, stock version, ed, one application	watered, p	ersons sen o Sum o W.M.	yed, etc.	Domestic us statemer		d.		
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — pecify) umber(s) of the control of th	Specify number of Place of od of Diverged diversion by those queries of water now employeements.	Use:ersion - Don dam, lo	acres irrigat acres; escribe any ocation of delow which	stockwall y changes liversion, e A 0 Ne are applic	watered, partering	ersons sen Symi Wint of Wint of Symi of Wint of Win	your previous	Domestic us statemer		d.		
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp. Parcel No. Changes (New pur	of Use — pecify) umber(s) of the control of th	Specify number of Place of od of Diverged diversion by those queries of water now employeements.	Use:ersion - Don dam, lo	acres irrigat acres; escribe any ocation of delow which	stockwall y changes liversion, e A 0 Ne are applic	watered, partering	ersons sen Symi Wint of Wint of Symi of Wint of Win	yed, etc.	Domestic us statemer		d.		
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp. Parcel No. Changes (New pur	of Use — pecify) umber(s) of the period	Specify number of Place of Diverged diversion by those quality of water now employee any water	umber of a Use: ersion – D on dam, lo estions be	escribe any cation of delow which	ed, stock of Stockward of Changes liversion, end of the care application efforts so you have	watered, potential in your project.) self to your self.	ersons sen Sum Wint Diect since	your previou	Domestic	nt was filed	d.		Annual
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp. Parcel No. Changes (New pur	of Use — Decify) umber(s) of the second	Specify nu // // // // // // // // // // // // //	umber of a 2 TUse: ersion — Don dam, lo estions be bying water conserva	escribe any ocation of delow which	ed, stock of Stockward of Changes liversion, end of the care application efforts so you have	watered, potential in your project.) self to your self.	ersons sen Sum Wint Diect since	your previou	Domestic	nt was filed	d.		
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Nr Changes (New pur Please a 1. Cor a.	of Use — Decify) umber(s) of the second	Specify number of Place of Diverged diversion by those quality of water now employee any water	umber of a 2 TUse: ersion — Don dam, lo estions be bying water conserva	escribe any ocation of delow which	ed, stock of Stockward of Changes liversion, end of the care application efforts so you have	watered, potential of the second seco	ersons sen Sum Wint Diect since	your previou	Domestic	nt was filed	d.		Annual
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Nr Changes (New pur Please a 1. Cor a.	of Use — Decify) umber(s) of the second	Specify number of Place of Place of od of Diverged diversion by those query of water now employed any water etailing amount of the property of the place of the property of the place of th	Use:ersion - Don dam, lo	escribe any ocation of delow which er conservation efforts water conserved:	stockwall y changes liversion, e	watered, p tering	ersons sen Symi Wint of Wint of the service of	your previou	Domestic	nt was filed	d.		Annual

		Reduction in consumptive us	se: (AF/MG) Year	(AF/MG	i) Year	(AF/MG)
		I have data to support the al	oove surface water use r	eductions due to conservation	on efforts. YES	NO
2.	Wat	ter quality and wastewater rec	lamation			
	a.	Are you now or have you be a degree which unreasonable	en using reclaimed wate ly affects such water for	r from a wastewater treatme other beneficial uses? YES	ent facility, desalination	n facility or water polluted by waste to
	b.	If you are claiming credit due appropriative right under sec supply used:	e to the substitution of rection 1010 of the Water C	claimed water, desalinated v Code, please show amounts	water or polluted water of reduced diversions	r in lieu of a claimed pre-1914 and amounts of substitute water
		Amount of reduced diversion Year		(AF/MG) Vear	(AEMG)
		State the type of substitute w) Toda	(Al /WO)
		Amount of substitute water s Year	upply used: (AF/MG) Year	(AF/MG)Year a substitute water supp	(AF/MG) oly. YES NO
3.	Con	junctive use of surface water				
	a.	Are you now using groundwa	ater in lieu of surface wat	er? YES NO	<u></u>	
	b.	If you are claiming credit due Code, please show the amou Year I have data to support the ab	ints of aroundwater used	i ·		tht under section 1011.5 of the Water(AF/MG)NO
l un sou	dersta ght in	and that it may be necessary t the future.	o document the water sa	avings claimed in "F" above i	if credit under Water C	Code sections 1010 and 1011 is
		that the information in this rep				
DA'	ΓE:	June 26,20 0	8 at PORTOR	A VALLEY (<u>'4, </u>	, California
		IRE: Thoma				
PRI	NTED	NAME: THOMAS (first nan	T. FOGARI	iddle initial)	(last name)	
COI	ИPAN	IY NAME:				
ITEI			pace for your answers, p	please use the space provide	ed below or add an att	achment sheet.
		GEN	IEDAL INEODMATION I	PERTAINING TO WATER R	IIGHTS IN CALIFORN	IA

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



State of California, State Water Resources Control Board **Division of Water Rights** P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

CONTACT PHONE NO.: (445)854-1822

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: THOMAS FOGARTY MD;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

THOMAS FOGARTY MD

	3.	270 ALP	NE RD					4.5				(65O)	\sim	Series
	Р	ORTOLA	VALLEY	, CA 940	28			\$.		:		0,3	PM	533
												当		38
												U)	N	Ã
urce	Name	r- Urin	amed Sp rin g	(3) -						. 1.				
outa	ry To:	Unn	amed Stream	n										
unty:	.	Sisk	you						· Ye	ar of First	Use: 18	91		
ersi	on Wit	hin: 1/4	of 1/4 Sec	tion 08, T4	7N, R04W	/, MB&M	•		Pa	rcel Numb	er:			
											`			
A.	Water	r is lised l	nder: Rina	rian claim	Y	Pre-191	4 right	x	Other (exp	lain\·				
										iaiii)				
3.	Year (of First Us	e: (Please p	rovide if m	ssing abo	ove)							. 1.	
C.	Amou	ınt of Use:	Enter the a	mount (or t	the appro	ximate amo	ount) of wa	iter used ea	ach month, u	ising the ta	ble below			
	Amou	nts below a	re in: Gallo	ns		Million Gall	ons (MG)		Acre-	feet (AF)		Other		
	Year	r Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2002	2 X	<u> </u>	X	X	- X	\ \ \	×		 x 	 	 	 ×	Annual
	2003		X	X		X	X.	X	X	X	X	X	×	
	2004)		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		1 🗴	<u> </u>	<u> </u>	\ <u> </u>	
									<u>K</u> :	_		•		
	Other	(specify)												
													· ·	
Ē.	Chang	ges in Met	od of Dive	rsion – De	scribe an	y changes	in your pro		our previou	s statemen	t was filed		·	
Ξ .	Chang	ges in Met		rsion – De	scribe an	y changes	in your pro		your previou	s statemen	t was filed			
E. 	Chang (New	ges in Met pump, enla	od of Dive	rsion – De on dam, loc んぱ	scribe an cation of c	y changes liversion, e	in your pro	ject since	your previou	s statemen	t was filed	·		
Ξ .	Chang (New	ges in Met pump, enla e answer o	nod of Dive rged diversion	rsion – De on dam, loc んぱ	scribe an cation of c	y changes liversion, e	in your pro	ject since	your previou	s statemen	t was filed			
Ξ .	Chang (New Please	ges in Met pump, enla e answer of Conservatio	nod of Diverged diversion if those que of water	rsion – De on dam, loo N d / estions beli	scribe an cation of control of conserva	y changes diversion, e are applica	in your protect.) able to you	eject since y	your previou	s statemen	t was filed			
Ξ .	Chang (New Please	ges in Met pump, enla e answer of Conservatio	nod of Diverged diversion	rsion – De on dam, loo N d / estions beli	scribe an cation of control of conserva	y changes diversion, e are applica	in your protect.) able to you	eject since y		s statemen	t was filed	_		
E. 	Chang (New Please	ges in Met pump, enla e answer of Conservatio	nod of Diverged diversion if those que of water	rsion – De on dam, loo N d / estions beli	scribe an cation of control of conserva	y changes diversion, e are applica	in your protect.) able to you	eject since y		s statemen	t was filed			
E . 	Chang (New Please	ges in Met pump, enla e answer of Conservatio Are you Descrit	nod of Diverged diversion of water in now employee any water re claiming or cl	rsion - De on dam, loc Nil/ estions beli lying water conservat	scribe an cation of	y changes diversion, e are applica ation efforts s you have	in your protect.) able to you ? YES initiated:	pject since y					ppropriati	/e right, ple
Ξ .	Chang (New Please 1. Ca	ges in Met pump, enla e answer of Conservatio Are you Descrit	nod of Dive rged diversion by those quote n of water now employee any water	rsion - De on dam, loc Nil/ estions beli lying water conservat	scribe an cation of	y changes diversion, e are applica ation efforts s you have	in your protect.) able to you ? YES initiated:	pject since y	NO				ppropriati	ve right, ple
Ξ .	Chang (New Please 1. Ca	ges in Met pump, enla e answer of Conservatio Are you Describ If you a show th	nod of Diverged diversion of water in now employee any water re claiming or cl	rsion - De on dam, loc Nil estions beli ying water conservat	scribe an cation of	y changes diversion, e are applica ation efforts s you have	in your protect.) able to you ? YES initiated:	pject since y	NO				ppropriati	ve right, ple
E. 	Chang (New Please 1. Ca	e answer or Conservation Are you Described. If you a show the Reduction	nod of Diverged diversionally those quent of water and employee any water re claiming the amount of the control	rsion - De on dam, loc will estions beli rying water conservat credit for w f water consions:	scribe an cation of	y changes diversion, e are applica ation efforts s you have	in your protect.) able to you ? YES initiated: ader section	r project.	NO he Water Co	de for your		ore-1914 ap	ppropriati	ve right, ple
E. 	Chang (New Please 1. Ca	e answer or Describe Show the Reduct	nod of Diverged diversionally those quent of water unow employee any water re claiming the amount of the control of the contro	rsion – De on dam, loc will estions beli rying water conservat credit for w f water consions:	scribe an cation of of of of one of o	y changes diversion, e are applica ation efforts s you have	in your protect.) able to you ? YES initiated: ader section	r project.	NO	de for your		ore-1914 ap		ve right, ple
E. 	Chang (New Please 1. Ca	e answer or Describe Show the Reduct	nod of Diverged diversionally those quent of water and employee any water re claiming the amount of the control	rsion – De on dam, loc will estions beli rying water conservat credit for w f water consions:	scribe an cation of of of of one of o	y changes diversion, e are applica ation efforts s you have	in your protect.) able to you ? YES initiated: ader section	r project.	NO he Water Co	de for your		ore-1914 ap		/e right, ple
E.	Chang (New Please 1. Ca	e answer or Describe Show the Reduct	nod of Diverged diversionally those quent of water and water are claiming the amount of the indiversion in Diversion in consultations.	rsion - De on dam, loc on dam, loc on del vir) estions beli rying water conservat credit for w f water con sions:	scribe an cation of one of the conservation efforts rater consistenced: _ (AF/MG	y changes diversion, e are applica ation efforts s you have servation ur	in your protect.) able to you ? YES initiated:	r project.	NO he Water Co	de for your		ore-1914 ap		ve right, ple:



b. If you are c appropriativ supply used	laiming credit due to the subs re right under section 1010 of d:	stitution of reclaimed พ f the Water Code, plea	vater, desalinated water or passes show amounts of reduce	polluted water in lieu of a ed diversions and amount	claimed pre-19 ts of substitute
Amount of Year	reduced diversion: (AF/MG)) Year	(AF/MG) Year_		AF/MG)
State the ty	pe of substitute water supply				
Amount of Year	substitute water supply used: (AF/MG)) Year	(AF/MG) Year_		AF/MG)
l have data	to support the above surface	water use reductions	due to the use of a substitu	ite water supply. YES	NO
Conjunctive use	of surface water and grounds	water	•-		
a. Are you no	w using groundwater in lieu o	f surface water? YES	NO <u>X</u>		
b. If you are c Code, pleas	laiming credit due to the subs se show the amounts of grou	stitution of groundwate ndwater used:	r for a claimed pre-1914 ap	propriative right under se	ction 1011.5 o
Vear	(AF/MG)		(AE(IIC) Vana		1 F (140)
I have data nderstand that it m ught in the future.	to support the above surface	water use reductions	due to the use of groundwa	ater. YES NO	
I have data nderstand that it mught in the future. eclare that the info	to support the above surface ay be necessary to document mation in this report is true to 2, 20, 05, at at	t the water savings class the best of my knowledge of ROLA	due to the use of groundwa	ater. YES NO	s 1010 and 10
I have data inderstand that it mught in the future. leclare that the informatic MARCH GNATURE:	to support the above surface ay be necessary to document mation in this report is true to the control of the co	the water savings class the best of my knowledge of the part of the best of th	due to the use of groundwa imed in "F" above if credit u edge and belief.	nder Water Code section	s 1010 and 10
I have data nderstand that it mught in the future. eclare that the information. TE: MARCH SNATURE:	to support the above surface ay be necessary to document mation in this report is true to 2, 20, 05, at Thomas	the water savings class the best of my knowledge of the best of th	due to the use of groundwallimed in "F" above if credit usedge and belief. LLLY FOGARTY	nter. YES NO inder Water Code section , C	s 1010 and 10
I have data derstand that it meght in the future. I have that the information of the control of	to support the above surface ay be necessary to document mation in this report is true to 2, 20 05 at Thomas (first name)	the water savings class the best of my knowledge of the best o	due to the use of groundwalimed in "F" above if credit usedge and belief. LLLY FOGARTY al)	nder Water Code section	s 1010 and 10
I have data derstand that it may be determined that it may be determined that the information of the determined that it may be determined to the determine	to support the above surface ay be necessary to document mation in this report is true to 2, 20 05 at Thomas f Thomas f (first name)	the water savings class the best of my knowledge of the best of the be	due to the use of groundwalimed in "F" above if credit usedge and belief. ULY FOGARTY al)	nter. YES NO Inder Water Code section , C	s 1010 and 10
I have data nderstand that it mught in the future. eclare that the information of the second of the	to support the above surface ay be necessary to document mation in this report is true to 2, 20 05 at Thomas f Thomas f (first name)	the water savings class the best of my knowledge of the best of the be	due to the use of groundwalimed in "F" above if credit usedge and belief. LLLY FOGARTY al)	nter. YES NO Inder Water Code section , C	s 1010 and 10
I have data nderstand that it mught in the future. eclare that the informate:	to support the above surface ay be necessary to document mation in this report is true to 2, 20 05 at Thomas (first name)	the water savings class the best of my knowledge of the best of the be	due to the use of groundwalimed in "F" above if credit usedge and belief. ULY FOGARTY al)	nter. YES NO Inder Water Code section , C	s 1010 and 10
I have data nderstand that it mught in the future. eclare that the informate:	to support the above surface ay be necessary to document mation in this report is true to 2, 20 05 at Thomas (first name)	the water savings class the best of my knowledge of the best of the be	due to the use of groundwalimed in "F" above if credit usedge and belief. ULY FOGARTY al)	nter. YES NO Inder Water Code section , C	s 1010 and 10
I have data nderstand that it mught in the future. eclare that the informate:	to support the above surface ay be necessary to document mation in this report is true to 2, 20 05 at Thomas (first name)	the water savings class the best of my knowledge of the best of the be	due to the use of groundwalimed in "F" above if credit usedge and belief. ULY FOGARTY al)	nter. YES NO Inder Water Code section , C	s 1010 and 10
I have data nderstand that it mught in the future. eclare that the informate:	to support the above surface ay be necessary to document mation in this report is true to 2, 20 05 at Thomas (first name)	the water savings class the best of my knowledge of the best of the be	due to the use of groundwalimed in "F" above if credit usedge and belief. ULY FOGARTY al)	nter. YES NO Inder Water Code section , C	s 1010 and 10

2. Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board

Division of Water Rights, Info: (916) 341-5300, FAX: (9

Box 2000, Sacramento, CA 95812-2000

41-5400, Web: http://www.waterrights.ca.gov



1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. FOXGARTY MD THOMAS Owner of Record:

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: THOMAS FORGARTY MD 3270 ALPINE RD **PORTOLA VALLEY, CA 94028**

STATEMENT NO.: \$000783 CONTACT PHONE NO.: (415)854-1822

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000783 PASSWORD: C27609

						* .							
e: :		med Sprin med Strea	g (3)	·	_		<u></u> .				·	حيطين >	
•	Siskiv		•••						Year of F	irst Use:	1891		
thin:	1/4 0	of 1/4 Sec	ction 08, T	47N, R04V	V, MB&M			-	Parcel N	umber:			
							•	٠					
usedi	ınder	Rinarian (daim	Y	Pre	1914 righ	+ Y	(Other (e	! explain);			
							·		ou to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	- `												
of Use	_– Ente	r the amo	unt (or the	approxim	nate amour	nt) of wate	r used ead	ch month.		ı		<i>i</i> .	
		Amounts	below are	e: Ga	allons	Τ	Acre-feet	1	Other	т	T .	1	Total
Já	an	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
	Х	X	Ιχ	X	Х	Х	X	Х	X	X	X	X	,
	χ	X	X	Y	χ	Х	X	Х	Х	X	X	X	
	.,			,,	V	X	X	Х	Х	X	X	Y	
in Me	thod of		_ Describ	e any cha			-	r previous	statement	was filed.	(New pu	mp, enlarg	ed diversion
					Jone		1		<u></u>	 			<u> </u>
nswer	only th	ose quest	tions belov	v which ar	e applicab	le to your	project.						
	tion of v		na water c	onservatio	on efforts?	YES	NO	, K					
					ou have in				·-			·	
									· · · · · · · · · · · · · · · · · · ·	· · · · · ·			
								ative water ts of water			sed due to	a conserv	ation effort is
Redu	ıctions	in Diversio	ons:									•	
yr				_ (af/mg)	yr			(af/mg	j) yr	·		(af/n	ng)
Redu	ıctions	in consun	nptive use:	;									
VE				(af/mg)	vr ·	-		(af/mo	a) vr	•		(af/n	na)
			•	_ (af/mg)	-			(af/mg					_ (af/n

2.	Wat	/ater quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water po a degree which unreasonably affects such water for other beneficial uses? YES NOX	lluted by waste to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinate polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of red and amounts of reclaimed water used:	d water or uced diversions
		yr (af/mg) yr	ng)
3.	Cor	onjunctive use of surface water and groundwater	
	a.	. Are you now using groundwater in lieu of surface water? YES NO _X	
	b.	. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriate claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	d water is
		yr(af/mg) yr	ng)
;		NATURE: Thomas J. Fogarty	, California
		(first name) / (middle init.) (last name)	
1	COMF	WPANY NAME:	<u> </u>
		If there is insufficient space for your answers, please use the space provided below.	
١	ITEM	M CONTINUATION	
-			· · · · · · · · · · · · · · · · · · ·
-			
-			
-			
-			
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATE WATER PESOUROSE

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

^^	010 ti	Dir	If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.
99	HAK 11	rh	5. 43 Notify this office if ownership or address changes occur during the coming year.

DIV. OF WATER RIGHTS SACRAMENTO

C.

E.

F.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

			GOLDSMI T 80503 (3) UNST	TH Dr.	Thomas 3270 Porto CA	es Fo Algorian 1940	gartz pine Palle 28	P.d.	Tele				
DI	VERSI		YOU F ¼ SEC	TION	8, T 471	N, R4W	, MB&M	I .		YE	16) 45 AR OF ARCEL N	FIRST	USE: 18
er is us	ed under:	Riparian	claim		Pre	1914 righ	t		Other (e	explain); _			
r of first	use (Ple	ase provid	de if missing	j above)									•
	<u>Jse</u> – Ent was use		ount of wate	r used ea	ach month.	. If month!	y and ann	ual use ar	e not know	n, check	the months	s in	
		Amount	s below are:	: G	allons		Acre-feet		Other_				
ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
996													
97													
998													
ation er (spec nges in	iíy)	of Diversio	en – Describen of diversion	tockwate	ring		; C	omestic _	· • 		; . (New pu	mp,	
 ise ansv	wer only t	hose ques	stions below	which a	re applicab	le to your	project.		*	:			
	rvation of	water	conservation										
Conse a. D											· .		
Conse a. D b													
a. D b c. If	credit tow	vard benef der sectio	ficial use of in 1011 of th	water un	der claime Code, plea	d pre 1914 ise show t	appropri	ative water	r right for w	rater not u	ised due to	a conser	vation effort

a degree which unreasonably affects such water for other beneficial uses? YES ______NO ____

2 3 1939

ا∷ال

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.		nder a claimed pre 1914 ap of appropriated water is cla med water used:					
	19	(af/mg) 19	ing in the second second	(af/mg) 19	<u> </u>	(af/mg)	
3. Cor	и т	water and groundwater					
. a.	Are you now using grou	undwater in lieu of surface	water? YES h	ю			
		der a claimed pre 1914 ap section 1011.5 of the Wat				opropriated	
	19	(af/mg) 19	· ·	(af/mg) 19		(af/mg)	
						<u> </u>	
I decla	are that the information	in this report is true to the	best of my knowledge	and belief.			
DATE	<u> </u>	, 19 a	t			, (California
SIGN	ATURE:		<u> </u>				
PRINT	TED NAME:						
		(first name)	(middle	e init.)	(las	st name)	
COME	PANY NAME:				- "		
		If there is insufficient sp	ace for your answers, p	please use the space	provided below.	·	
ITEM	CONTINUATION						
-							
	**************************************						 -
	i						_`
			- 4./-				- '
						•	_

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

WR40-1 (4/96)

96 JUL -1 PM 3

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS
P.O. BOX 2000 SACRAMENTO, CA 95812-2000
(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: BOBRA BALLIN GOLDSMITH

	OTTL	0		-						į					
	7202	BALLII N 45TH ONT, CO	STREET	7						,	STAT	EMENT	NO: S	000783	
	TRIBU	E: UNSI TARY TO Y: SISI	O: UNST				ا سعفیت در شعفیست س					PHONE) 459-		R:	
Α.	DIVER	SION HTN: ¼	OF 14 9	SECTION ian clair	v 8. T	47N. F	AW. ME	3&M.			PARC	EL NO:		SE: 1891	
В.	Year of fire	<u>st use</u> (F	Please pr	ovide if	missing	above) .									
C.	Amount of which wat			amount	of water	used ea	ch mont	h. If mo	nthly an	d annua	l use ar	e not kn	own, ch	eck the mo	onths in
	A	Amounts	below ar	e: 🗅	Gallons		□ Acre-	feet	. 🗆 (other) _			·		
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC	TOTAL ANNUAL	
	1993	3	-	<u>.</u>		<i>L.</i> :	\$20	<u>.</u> -	س.ب	(6	L	£.		
	1994	1		V	1	V	V	v	V	v	e.	<u></u>		,	
	1995	1 0 -	necab	4		1777	gahr	1 2/16	noha	V	115	me co	1 ++10	3	
D.	Purpose of Irrigation _ Other (spe	<u>f Use</u> - S / /	pecify nu	ımber of _√acres		rrigated, vatering	stock w	atered t	persons	served, Domesti	etc. c _ 2_				
Ε.	Changes i pump, enl					-	-	your pro	ject sinc	e your p	revious	stateme	ent was	filed. (Nev	y
F.	If part of the					of reclain	med or p	olluted v	water, pl	ease inc	licate th	e annua	l amour	nts of recla	imed
•	I declare un	der penalt	y of perju	ry that the	e informa	tion in th	is report i		•	•	wledge a	and belief	•		
	DATED: _	Jun	<u>L. 26.</u>	<u>, , , , , , , , , , , , , , , , , , , </u>	1996	_ , at _	as hz	vr.	Mun	trigi	<u></u>			, Ca	alifornia
	SIGNATUI	₹É:	150	bia.	172	Gol	<u>dam</u>	uth_							<u>.</u>
	PRINTED	NAME:	130	33 R /	AME)		_13A1	(M. NAME)			fold	LAST	TH		 ,
	COMPANY	Y NAME:	·		~				 .						

See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

ITEM	CONTINUATION		•	•		
						_
					 	_
					 	_
<u> </u>					 ·	
					 	_
	·				 	_
					 	_
		· · · · · · · · · · · · · · · · · · ·				_
			. .		 <u>. </u>	_
						_

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

12/15/18

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S000783

OWNER OF RECORD: BOBRA BALLIN GOLDSMITH

BOBRA BALLIN GOLDSMITH 7202 N 45TH STREET LONGMONT, CO 80501/3

JUL -6 PM 3: 03

OF WATER RIGHTS
SACRAMENTO

SOURCE: UNSP (3)
TRIBUTARY TO: UNST
COUNTY: SISKIYOU

Irrigation ___/_/
Other (specify)

DIVERSION

WITHIN: 1/4 OF 1/4 SECTION 8, T47N, R4W, MDB&M.

TELEPHONE NUMBER: (916) 459-3601

YEAR OF FIRST USE: 1891 PARCEL NO: 4-670-030-0

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	/PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	199	5			. *.
Wat	er is use	ed under	: Ripari	an clain	1 <u>~</u>	;	1914 rig	jht 👱	; o	ther (exp	olain)		_
<u>Year</u>	of first	use (Pl	ease pro	ovide if r	nissing a	above) _			······································	·			
		<u>lse</u> - Ent nonths in				sed eac	h month	if mont	thly and	annual ι	ise are n	ot know	n,
Amou	nts belo	w are:	□ Gal	lons	-	Acre-fee	t	(othe	er)		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
992	,												
993													
994			1/	<i>س</i>	v	<u>ا</u>	L	V	٤	i/	i	V	
Purr	ose of l	Jse - Sp	ecify nu	mber of	acres ir	rigated ·	stock wa	atered n	ersons s	served 4	etc.		

acres; Stockwatering 1604 usming 35 1117 Domestic 2

*** CONTINUE ON BACK PAGE ***

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

E.	<u>Changes in Method of Diversion</u> - Diversion - Diversi					ious statement
	_ nove			. ·	· · · · · · · · · · · · · · · · · · ·	·
	·					
						<u>·</u>
F.	If part of the water listed in Part C c amounts of reclaimed or polluted water		•	olluted water,	please indicat	e the annual
	none		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
						•
	I declare under penalty of perjury that the	information in	this report is tru	ue to the best o	f my knowledge a	and belief.
DA	TED: <u>June 30, 199</u>	, at	·	mont	ague	, California
SIG	TED: June 30, 199 GNATURE: Boboa B	, ada	domith		0	<u>.</u>
	INTED NAME: BOBRA		BALLIN		OLDSMI	TH
^^	(FIRST NAME)		(M. NAME)		(LAST NAME)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

-	
\mathfrak{D}_{-11}	Goldsmith
•	(LAST)
^	
	Goldsmith
•	(LAST)
<u>30-0</u>	
·	:
ORRESPONDENCE	AND SUPPLEMENTAL
D 1 D	
\sim	
Ballin	Goldsmitt
(MIDDLE)	(LAST)
115-111 01-	i de la companya de
, 43 or 3T	:
. 45 Pr st	0 80503
nt (.	C 80503
nt (.	STATE) (ZIP)
1530 - 594	STATE) (ZIP) 454 (in Colorado
1 (STATE) (ZIP)
1530 - 594	STATE) (ZIP) 454 (in Colorado
1530 - 594	STATE) (ZIP) 454 (in Colorado
1	574 (in Colorado 6 Cl (in Calif.)
1	574 (in Colorado 6 Cl (in Calif.)
(MIDDLB)	STATE) (21P) 954 (in Colorado 601 (in Calif.)
(MIDDLB)	574 (in Colorado 6 Cl (in Calif.)
(MIDDLB)	STATE) (ZIP) 954 (in Colorado 601 (in Calif.) (LAST)
(MIDDLB)	STATE) (21P) 954 (in Colorado 601 (in Calif.)
(MIDDLB)	STATE) (21P) 954 (in Colorado 601 (in Calif.) (LAST)
(MIDDLB)	STATE) (ZIP) G 54 (in Colorado (LAST) (LAST)
(MIDDLB)	STATE) (ZIP) G 54 (in Colorado (LAST) (ZIP)
(MIDDLB)	(LAST) (ZIP) (J 54 (in Colorado (LAST) (LAST)
	Bobra B Ballin (MIDDLE)

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD: STATEMENT NO: 000783 BOBRA BALLIN GOLDSMITH 7202 N 45TH STREET LONGMONT, CO 80501 TELEPHONE NUMBER: (915) 459-3501 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNSP (3) Bobra B. & Ulrich K. Goldsmith Silver Falls Ranch 15438 Ager-Beswick Road TRIBUTARY TU: UNNAMED STREAM Montague, California 96064 YEAR OF FIRST USE: 1891 COUNTY: SISKIYOU DIVERSION 1/4 SECTION 08, T47N, RD4W, MD8&M. WITHIN: COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994_. A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) ___ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ☐ Gallons □ Acre-feet (other) TOTAL MAY JAN. APR JUNE JULY AUG. SEPT. OCT. FFB MAR NOV. DEC. ANNUAL 1991 1992 X 1993 X X ゝ D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 110 acres; Stockwatering 60 __; Domestic <u>2</u> Other (specify) _ E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the armual amounts of reclaimed or polluted water in the space below. Çυ جن I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 19<u>94</u>, at <u>Montagu</u>

1993

Signature: Bobia B. Goldsmith

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VERT						100	11		.A				
	ER OF	RECOR	0:			Div. Of	-	AGM.		STAT	EMENT	NO: 0	00783
1:	DERA B 5438 A Dntagu	GER-B	ESWIC	K ROA		SA.		0	4. #	; j .			
Je] €	JNIAGU	E) CA	40110		•					•		PHONE 6) 459	NUMBER: 7-3601
	IF NAM	IE/ADD	RESS/	PHONE	NO.	IS WR	0 NG 0	R MIS	SI NG,	PLEA	SE CO	RRECT	
;	SOURCE	: UNS	P (3)										
IBUT	ARY TO	: UNN	AMED	STREA	M								
1	COUNTY	: SIS	KIYOU									-	
	ERSION WITHIN	_	/4 OF	1/	4 SEC	TION	08, T	47N,	RO 4W,	MDB&	M .		
or pai FORN Amou	rt of y //BYJU int of l	our re LY1, Use -	gular 199 Fill in	water 1. the a	supply (A mount	with ddition of wa	reclaim al inf ter use	ned or ormatic ed	n pollu on on	ted w	ater. se sid	RETUR	u replaced N this form.)
	month.								bel	ow are	e: 🛛 /	Acre-feet	t (othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
88				100	100	150	200	150	100	75	50		925
989	and the second		50	100	100	150	200	150	100	75	10	H	945
990	ĺ		50	100	100	150	200	150	100	75	16	4	935
		tion of	6 1	1/0	Shen	D A	call	le pa	there	L+w	afer	edin	manth!
Othor Change previous divers	Dome er (spec	estic cify) Method tement c.)	d of D was	iversion	n - Des	scribe	any o	peog hang	es in	your on da	· proj	ject s	ince you
Othor Change previous divers	Dome er (spec ges in ous sta sion, etc	estic cify) Method tement c.)	d of D was	iversion	n - Des	scribe	any o	hang ged o	es in	your on da	· proj	ject s	ince you
Othor Changrevic divers	Dome er (spec ges in ous sta sion, etc	method tement c.)	of D was	iversion filed.	n - Des (New	scribe pump,	any c enlar	hang ged o	es in diversi	your on da	proj	iect s ocation	ince you of ter, pleas
Other Chan previous divers	Dome er (special ges in bus state sion, etc.	Methoditement c.) the wa annua	d of D was	iversion filed.	Part of recla	A contimed	any of enlar	of recluted	es in diversi	your on da d or in the	proj	iect s ocation	ince you of ter, pleas

1990

0640

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

ADDRESS CHANGE OR NAME CHANGE STATEMENT

S 783

New Name or Address Change:

Goldsmith 7202 N 45th Street Longmont, CO 80501

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ind.

Tributary to	SPRINGS RIS						
Place of diversion 1/4 1/4 Sect	tion 3 , To:	raship.42	7×,	Range.	4u	<u>M</u> o	B&M
County, or locate i	it on sketch of secti	ion grid o	u teaeti	e side w	ith regar	d to secti	on lines o
prominent local landmarks.							
Name of works		 		· , 718	oppic 21	* Probable	(0:]:R CD #
Capacity of diversion works 1600 Galai.	PER MINUTE	•				and the	-
Capacity of storage reservoir 2500						Ergoor b	ec minute
State quantity of water used each month impulsion						acre-fort	
Year Jan. Feb. Mar. Apr. May	June July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Apprel
<u> </u>	150 face:	150	100	7- 1	10	: :	· ·
acres of each crop irrigated, average number of a National State 113-150 A.U. TE	CHE VARY	FROL Z	<u> </u>	<u>5 90</u>	o POM	ESTIC	USE.P
Maximum annual water use in recent years. 720 Minimum annual water use in recent years. 500 Type of diversion facility: gravity & pu	CPLE VA Y	FROL.	2 1	5 70	DOM	ESTIC settoin sere-feet settois sere-feet	USE.P
Maximum annual water use in recent years. 750 Minimum annual water use in recent years. 500 Type of diversion facility: gravity & pu Method of measurement: weir flume. Purpose of use (what water is being used for).	OFFE VAY OFFE VAY omp	r meter	ALTER	S FO!	DOM	idhain scre-fest gelloss scre-fest	USE .P
Maximum annual water use in recent years. 720 Minimum annual water use in recent years. 500 Type of diversion facility: gravity & pu Method of measurement: weir flume Purpose of use (what water is being used for).	MPLE VA Y O U U mp , electric powe	FROL 2	Alter	S FO	DOM	ESTIC definite nere-feet palloas scre-feet scre-feet S. Al.D.	USE .P
Maximum annual water use in recent years. 720 Minimum annual water use in recent years. 500 Type of diversion facility: gravity & pu Method of measurement: weir flumc. Purpose of use (what water is being used for). General description or location of place of use (see	mp	r meter	ALIFE	S FO	DOM RTURE	ESTIC idialo scre-fest sclines scre-fest scre-fest	USE .P
Maximum annual water use in recent years. 720 Minimum annual water use in recent years. 500 Type of diversion facility: gravity & pu Method of measurement: weir flume Purpose of use (what water is being used for).	mp	r meter	ALIFE	S FO	DOM RTURE	ESTIC idialo scre-fest sclines scre-fest scre-fest	USE .P
Maximum annual water use in recent years. 750 Minimum annual water use in recent years. 500 Type of diversion facility: gravity & pu Method of measurement: weir flume. Purpose of use (what water is being used for). General description or location of place of use (vicinity of the Control of Section 15 On Control of Sec	mp , electric powe LIGAT DESCRIPTION RECTRICATE REC	r meter	ALIFE	S FO	DOM RTURE	ESTIC idialo scre-fest sclines scre-fest scre-fest	USE .P
Maximum annual water use in recent years. 720 Minimum annual water use in recent years. 500 Type of diversion facility: gravity & pu Method of measurement: weir flumc. Purpose of use (what water is being used for). General description or location of place of use (what water is being used for). Year of first use 25 nearly as known. 1891.	mp , electric powe L. IGAT DESCRIPTION BALLIN	r meter	ALIFE	S FO	DOM RTURE	ESTIC idialo scre-fest sclines scre-fest scre-fest	USE .P
Maximum annual water use in recent years. 750 Minimum annual water use in recent years. 500 Type of diversion facility: gravity & pu Method of measurement: weir flume. Purpose of use (what water is being used for). General description or location of place of use (vicinity of the Control of Section 15 On Control of Sec	mp , electric powe L. IGAT L. IGAT M. BALLIN Organization	r meter	ALIFE	S FO	DOM RTURE	ESTIC idialo scre-fest sclines scre-fest scre-fest	USE.P

See Instructions on Reverse Side

1 . 20-07-91-9

77799-007 0-01 2010 @ A 00.F